

L Number	Hits	Search Text	DB	Time stamp
1	2	6741073.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 07:26
2	2	5530344.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 08:07
3	248293	(position\$4 or location\$4 or rotation\$4 or ang\$4) near2 (sensor or transducer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 08:08
4	71656	(roll\$4 or bearing) and ((position\$4 or location\$4 or rotation\$4 or ang\$4) near2 (sensor or transducer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 08:09
5	164125	(first or outer or inner) adj2 (ring or circular or round)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 08:10
6	143168	((second or outer or inner) adj2 (ring or circular or round)) same ((first or outer or inner) adj2 (ring or circular or round))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 08:11
7	3100	((roll\$4 or bearing) and ((position\$4 or location\$4 or rotation\$4 or ang\$4) near2 (sensor or transducer))) and (((second or outer or inner) adj2 (ring or circular or round)) same ((first or outer or inner) adj2 (ring or circular or round)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 08:11
8	20	(magnet\$6 near2 encoder) and (((roll\$4 or bearing) and ((position\$4 or location\$4 or rotation\$4 or ang\$4) near2 (sensor or transducer))) and (((second or outer or inner) adj2 (ring or circular or round)) same ((first or outer or inner) adj2 (ring or circular or round))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 08:16
9	62	(magnet\$6 near2 powder) and (((roll\$4 or bearing) and ((position\$4 or location\$4 or rotation\$4 or ang\$4) near2 (sensor or transducer))) and (((second or outer or inner) adj2 (ring or circular or round)) same ((first or outer or inner) adj2 (ring or circular or round))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 08:17
10	449	(magnet\$6 near2 powder) same elastomer\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 08:18
11	3	((magnet\$6 near2 powder) and (((roll\$4 or bearing) and ((position\$4 or location\$4 or rotation\$4 or ang\$4) near2 (sensor or transducer))) and (((second or outer or inner) adj2 (ring or circular or round)) same ((first or outer or inner) adj2 (ring or circular or round))))) and ((magnet\$6 near2 powder) same elastomer\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 08:21
12	31	isotropic\$4 and (((roll\$4 or bearing) and ((position\$4 or location\$4 or rotation\$4 or ang\$4) near2 (sensor or transducer))) and (((second or outer or inner) adj2 (ring or circular or round)) same ((first or outer or inner) adj2 (ring or circular or round)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 08:22

13	32	anisotropic\$4 and (((roll\$4 or bearing) and ((position\$4 or location\$4 or rotation\$4 or ang\$4) near2 (sensor or transducer))) and (((second or outer or inner) adj2 (ring or circular or round)) same ((first or outer or inner) adj2 (ring or circular or round))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/27 08:22
----	----	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------	------------------